

ABSTRACT OF THE INVENTION

A dockable connection assembly attached to the ceiling of a motor vehicle so that passengers can enjoy watching a display monitor at desired and comfortable angles while
5 still being able to access the electrical components of the display screen and its counterparts in video technology. This structure allows for the screen to move at all angles, whether it be up, down, clockwise, or counterclockwise. The structure also has a safety feature that will allow for disengagement in case of emergency situations. This dockable connection assembly comprises a retainer assembly, a connector assembly, and
10 a harness assembly. The retainer assembly provides the support for the entirety of the dockable connection assembly by holding the connector assembly and the display monitor onto the ceiling. The connector assembly provides for the electric connection a point of contact and allows for the rotation of the display monitor.